

GUIDE FOR TIP TO
TRANSMISSION PATH CONTACT

ABSTRACT OF THE DISCLOSURE

5

A guide for tip to transmission path contact includes a guide insulator having at least one passageway defined therein. Each passageway has a tip passageway end and a transmission path passageway end. The tip passageway end is suitable for at least partially accommodating the tip of a probing head. The transmission path passageway end is suitable for at least partially accommodating a transmission path of a circuit board component. The tip contacts a transmission path through a passageway when the transmission path is positioned in the transmission path passageway end and the tip is positioned within the tip passageway end.

10